INTERFERENCE SEARCH

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	(group\$4 adj value\$1) with (directed adj graph)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:05
L2	213	synchroniz\$4 near3 timeline\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:06
L3	5	2 and (first adj timeline)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:06
L4	5	3 and (second adj timeline)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:07
L5	0	4 and (directed adj graph)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:07
L6	2	4 and ((directed adj graph) or graph)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:08
L7	0	6 and (distribut\$4 same recursiv\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:08
L8	48	(distribut\$4 or redistribut\$4 or re-distribut\$4 or (re adj distribut\$4) or propagating) same (obtain\$4 or acquir\$4) same (directed adj3 graph\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:25

INTERFERENCE SEARCH

EAST Search History

,	,		,			······································
L9	3	(distribut\$4 or redistribut\$4 or re-distribut\$4 or (re adj distribut\$4) or propagating) same (obtain\$4 or acquir\$4) same (directed adj3 graph\$1) same recursiv\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:12
L11	13409	707/2-5.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:13
L12	. 3	11 and 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:14
L13	2245	707/6.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:14
L14	0	13 and 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:14
L15	1	13 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:15
L16	14683	11 or 13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:15
L17	7	16 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:15

INTERFERENCE SEARCH

EAST Search History

L18	3	16 and 8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:25
L19	42	((distribut\$4 or redistribut\$4 or re-distribut\$4 or (re adj distribut\$4) or propagating) same (obtain\$4 or acquir\$4)) and (recursiv\$4 same (directed adj3 graph\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:26
L20	4	((distribut\$4 or redistribut\$4 or re-distribut\$4 or (re adj distribut\$4) or propagating) same (obtain\$4 or acquir\$4)) and (recursiv\$4 same (directed adj3 graph\$1)) and 11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:26
L21	0	((distribut\$4 or redistribut\$4 or re-distribut\$4 or (re adj distribut\$4) or propagating) same (obtain\$4 or acquir\$4)) and (recursiv\$4 same (directed adj3 graph\$1)) and 13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:26

	Pages	Title	Current OR
1		Directed graph for distribution of time- constrained data	707/3
2	ロンフ	System and method for ranking nodes in a network	707/4
3	9	Methods for ranking nodes in large directed graphs	707/5
4	22	Registry driven interoperability and exchange of documents	715/523

	ט	1	2 .	3	4	5	Image Doc. Displayed	Document ID	Issue Date
1							US 20050050012	US 20050050012 A1	20050303
2							US 20050256860	US 20050256860 Al	20051117
3							US 7216123	US 7216123 B2	20070508
4							US 7047488	US 7047488 B2	20060516

	Current XRef	Retrieval Classif	Inventor	s	С	P
1	707/E17.005		Klein, Udo	X		
2	707/E17.083; 707/E17.108		Eiron, Nadav et al.	х		
3	707/10; 707/7; 707/E17.108; 715/501.1; 715/513		Kamvar; Sepandar D. et al.	х		
4	707/4; 715/511; 715/512; 715/524		Ingersoll; Christopher Todd et al.	X .		

more • Gmail Maps News Video Web Images

Sign in

Google

grouping value directed graph recursively distr

Advanced Search Preferences Search

Try uppercase "OR" to search for either of two terms. [details]

New! View and manage your web history

Web Results 1 - 10 of about 27 for grouping value directed graph recursively distributing re-distributing first timeline second timeline synchroniz

Then, recursive processing may be performed using the directed graph, [0082] The Directed graph for distribution of time-constrained data - Patent ...

timeline 604 has a grouping value A for a first time period 616, ... www.freepatentsonline.com/2005005012.html - 90k - Cached - Similar pages

Data can be graphed on the timeline to show time series of quantitative data The MEG (minimum equivalent graph) problem is "Given a directed graph, ... www.cs.umd.edu/TRs/TR.html - 977k - Cached - Similar pages University of Maryland Computer Science Technical Reports

Property Understanding Parallel Program Performance Using Cause-Eect Analysis execution information as a time line for each processor. Each time line consists A ftp:/.../pub/papers/systems/97.tr663.Parallel_program_performance_using_causeweighted causality graph is an acyclic directed graph ... effect_analysis.ps.gz - Similar pages File Format: Adobe PostScript

We viewed the Web as a directed graph, and introduced a higher-order rank based on the but are costly and **time** consuming to manually **assign**. ... www-diglib stanford edu/~testbed/dlbibs/dlbib.html - 977k - <u>Cached</u> - <u>Similar pages</u> Digital Library Bibliography

... assets assign assignable assignation assigned assignement assigning assignment search.cpan.org/src/JBAKER/Finance-CompanyNames-1/CompanyNames/TextSupport.pm package Finance::CompanyNames::TextSupport; \$VERSION = 1.0; use ... synchronized synchronizer synchronizers synchronizes synchronizing ... 977k - Cached - Similar pages

Assigning a Value to a Variable. Accessing Variable Values. The Future Chapter 2: A www.linuxmall.com.br/index.php?page=categ/flypage_info&print=1&product_id= Linux Mall] Sempre conectada com vocêl- [Translate this page] Quick Look at UML Booting UML for the First Time Booting UML Similar pages

... assetid assets asseyez assez assi assign assigned assigning assignment granum grape grapes **graph** graph1 graph2 graph20 graph2d graph3 graph3d ... natsim.net/search/db1/0_sitewords - Similar pages

DW Template

... ASSIDU: ASSIDUITIES: ASSIDUITY: ASSIDUOUS: ASSIDUOUSLY: ASSIEGE: ASSIGN: GRAPES: GRAPES: GRAPHICALLY: GRAPHICIANS: ...

membres.lycos.fr/mrleroy/index.php?categorie=memoire&adresse=accueil - 823k - Cached - Similar pages

'Abo 'Alborg 'Alesund 'Angstr 'Arhus 'em 'epatant 'etag 'gainst ...

... assify assign assignability assignable assignat assignation assignations synchronized synchronizer synchronizers synchronizes synchronizing ... www.cs.colostate.edu/~lunacek/teach/cs253/downloads/dict - Similar pages

www.etext.org/CuD/TADXF/tadxf008

... assiduity assiduous assiduously **assign** assignable assignation assigned timbre timbuk **time** timebomb timeboot timeclock timecor timed **timeline** ...
Similar pages

2 3 Next

Try Google Desktop: search your computer as easily as you search the web.

grouping value directed graph recuri Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google



Home | Login | Logout | Access Information | Alerts | Purchase History | Cart |

Welcome United States Patent and Trademark Office .

□ Search Session History

BROWSE

SEARCH

IEEE XPLORE GUIDE

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- · Delete a search
- Run a search

Search Query Display

Recent Search Queries

#1 directed graph

8259(directed graph) (tim

#2 (directed graph) and timeline

Thu, 30 Aug 2007, 5:53:28 PM EST

- #3 ((directed graph) and timeline) and (synchronize or synchronizing)
- #4 (((directed graph) and timeline) and (synchronize or synchronizing)) and recursively
- #5 ((((directed graph) and timeline) and (synchronize or synchronizing)) and recursively) and distribut
- #6 ((directed graph) and timeline) and synchronize and recursively and distribute
- #7 (directed graph) and timeline and first and second and synchronizing and recursively and distribute

indexed by inspec* Help Contact Us Privacy &

© Copyright 2006 IEEE -